Date:

Friday, 9/8/2006 9:15:16 AM

User:

Chantal Lavoie

Process Sheet : CU-DAR001 Dart Helicopters Services : 206 EXTRUSION BENDING Customer **Drawing Name** Job Number : 28457 **Estimate Number** : D2620 P.O. Number Part Number S.O. No. : N This Issue : 9/8/2006 **Drawing Number** : D2620 REV B : N/A Prsht Rev. Project Number : LANDING GEAR Type First Issue **Drawing Revision** :NA : 27831 **Previous Run** Material : 9/15/2006 **Due Date** Qty: Each Written By Checked & Approved By : Est. Comment **Ó** 02.07.26 Change Dwg to rev.B; Updated Location RF Additional Product Job Number: **Machine Or Operation:** Seq. #: Description: 1.0 D26001160 Extrusion Round 3" 206 Comment: Qty.: 1.0000 Each(s)/Unit Total: 30.0000 Each(s) Extrusion Round 3" 206 Pick; Qty Part Number Description D2600-1 Extrusion Round 3"206 2.0 LANDING GEAR 1 Comment: LANDING GEAR RESOURCE 1 1-Bend extrusion as per Dwg D2620 usingCNC Bending Machine program 206.A and Folio Ft008 2- Cut Fwd end of tube as per Dwg D2620 pm (06 - 9 - 19) INSPECT WORK TO CURRENT STEP 3.0 QC5 Comment: INSPECT WORK TO CURRENT STEP PACKAGING 4.0 Comment: PACKAGING RESOURCE #1 Identify and Stock Location: \angle QC21 5.0 Comment: FINAL INSPECTION/W/O RELEASE

Page 1

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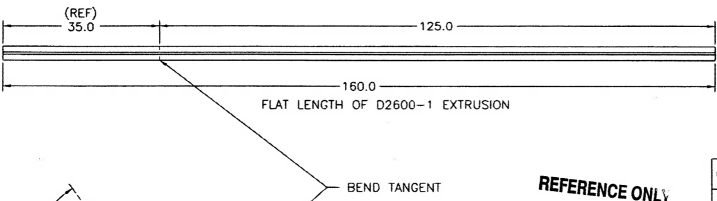
NOTE: Date & initial all entries

Dart Aerospace Ltd

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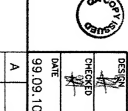
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SPECIFICATION CONTROL DRAWING 206 SKIDTUBE BENDING









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(REF)	R30.0		
5.0	17.1	125.0 ————————————————————————————————————	

DAMAGE TOLERANCE

- 1. THERE SHOULD BE NO VISIBLE WRINKLES BELOW 5.0 AFTER BENDING.
- 2. GOUGES UP TO 0.020 DEEP ARE ACCEPTABLE IN BENT PORTION OF THE TUBE. NO GOUGES ARE ACCEPTABLE IN THE FLAT PORTION OF THE TUBE. DEEPER GOUGES ARE ACCEPTABLE IN THE PORTION OF THE TUBE ABOVE 5.0.
- 3. TUBE WIDTH SHOULD BE 3.20 \pm 0.200 IN THE BEND. TUBE WIDTH SHOULD BE 3.200 ± 0.010 IN THE FLAT PORTION OF THE TUBE.
- 4. TUBE HEIGHT SHOULD BE 3.15 \pm 0.200 IN THE BEND. TUBE HEIGHT SHOULD BE 3.150 ± 0.010 IN THE FLAT PORTION OF THE TUBE.

NOTE: ALL DIMENSIONS ARE IN INCHES

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JS-HOUSE

BENDING

NEW ISSUE UPDATE FOR